The following claims are presented for examination:

1. (Presently Amended) An apparatus comprising:

a needle:

- a catheter, wherein said catheter receives said needle; and
- a sensor, wherein said sensor senses an <u>angular</u> orientation of at least one of:
 - (i) a feature of said needle; and
 - (ii) a feature of said catheter,

relative to an axis aligned with a length of said needle or said catheter.

- 2. (Original) The apparatus of claim 1 wherein said feature comprises a bevel.
- **3.** (Original) The apparatus of claim 1 wherein said sensor resolves orientation of said feature in at least one direction.
- 4. (Presently Amended) The apparatus of claim 1 <u>further comprising</u>; wherein said sensor comprises a MEMS device

pseudo skin, wherein said pseudo skin has an upper surface and a lower surface, and wherein said needle and catheter are disposed above said upper surface of said pseudo skin; and

a receiver for receiving at least one of said needle and said catheter,
wherein said receiver is disposed underneath said lower surface of said pseudo
skin.

- (Original) The apparatus of claim 1 wherein said sensor is physically coupled to said needle.
 - 6. (Original) The apparatus of claim 2 wherein said catheter comprises said bevel.
- (Presently Amended) The apparatus of claim [[1]] <u>a wherein further</u>
 <u>comprising</u> a data processing system receives a signal that is indicative of said orientation of said hevel.

8. (Presently Amended) The apparatus of claim 7-wherein said-sensor is electrically coupled to said data-processing system 4 further comprising a housing, wherein said receiver is disposed within said housing, and wherein said pseudo skin is substantially co-planar with a surface of said housing.

- 9. (Presently Amended) The apparatus of claim 7-wherein-said-signal-is-transmitted wirelessly to said-data processing system 8 wherein said pseudo skin comprises an opening, and wherein, to simulate a vascular access procedure, at least one of said needle and said catheter is inserted through said opening and removably coupled to said receiver.
- 10. (Presently Amended) The apparatus of claim 1 further comprising: a housing, wherein said needle and said catheter are disposed completely outside of said housing until inserted therein by a user to simulate a vascular access procedure

pseudo skin:

a force-feedback assembly, wherein at least one of said needle and said catheter detachably couples to said force-feedback assembly.

- 11. (Original) The apparatus of claim 1 further comprising pseudo skin, wherein said needle and said catheter are inserted through said skin to simulate a vascular access procedure.
 - 12. (Presently Amended) An apparatus comprising:

pseudo skin;

a force-feedback assembly, wherein said force-feedback assembly is disposed beneath said pseudo skin; and

an end effector, wherein said end effector <u>passes through said pseudo skin to</u> reversibly couple[[s]] to said force-feedback assembly.

13. (Original) The apparatus of claim 12 wherein said end effector comprises a needle.

14. (Original) The apparatus of claim 12 wherein said end effector comprises a catheter.

- 15. (Original) The apparatus of claim 12 further comprising a data processing system, wherein said force-feedback assembly receives a control signal from said data processing system.
- **16. (Original)** The apparatus of claim 15 wherein signals that are indicative of a position of said end effector are transmitted to said data processing system.
- 17. (Presently Amended) The apparatus of claim 12 further comprising a housing, wherein said force-feedback assembly is disposed within said housing and wherein said pseudo skin is substantially co-extensive with a surface of the housing.
- **18. (Original)** The apparatus of claim 12 wherein said end effector comprises a needle-catheter module, wherein said needle-catheter module includes:

a needle;

a catheter, wherein said catheter receives said needle, and wherein an end of at least one of said needle or said catheter comprises a bevel; and

- a sensor, wherein said sensor senses an orientation of said bevel.
- 19. (Original) The apparatus of claim 18 further comprising a data processing system, wherein said data processing system receives a signal that is indicative of said orientation of said bevel.
- 20. (Presently Amended) An apparatus comprising:

an end effector:

a housing, wherein said housing has an opening;

pseudo skin, wherein said pseudo skin <u>covers said opening in said housing</u> has a first side and a second side, and wherein said end effector is disposed on said first side of said pseudo skin; and

a receiver for receiving said end effector, wherein said receiver is disposed <u>in said</u> housing on said second side of said pseudo skin.

21. (Original) The apparatus of claim 20 further comprising a housing, wherein said receiver is disposed within said housing, and wherein said pseudo skin is substantially coplanar with a surface of said housing.

- **22. (Original)** The apparatus of claim 20 wherein said pseudo skin comprises an opening, and wherein, to simulate a vascular access procedure, said end effector is inserted through said opening and removably coupled to said receiver.
- **23.** (Original) The apparatus of claim 20 wherein said receiver has at least one rotational degree of freedom and at least one translation degree of freedom.
- **24.** (Original) The apparatus of claim 20 wherein said end effector comprises a catheter.
 - 25. (Original) The apparatus of claim 20 wherein said end effector comprises a needle.
 - 26. (Original) The apparatus of claim 20 wherein said end effector comprises a sensor.
- 27. (Original) The apparatus of claim 26 wherein said sensor senses an orientation of said end effector.
- 28. (Original) The apparatus of claim 27 further comprising a data processing system, wherein said data processing system receives a signal that is indicative of said orientation of said end effector.